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the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 6 Applicant is to place a check mark here if English language

Translation is attached.

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Information Disclosure Statement by Application - Aditional Information

References:

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1000 6642A1: Logging access system events
1001 WO0205487A1: A SYSTEM FOR LOGGING ACCESS SYSTEM EVENTS AND PROVIDING IDENTITY MANAGEMENT AND ACCESS MANAGEMENT FOR A NETWORK
1002 US20020046350A1: Method and system for establishing an audit trail to protect objects distributed over a network
1003 US5748890: Method and system for authenticating and auditing access by a user to non-natively secured applications
1004 US5864665: Auditing login activity in a distributed computing
1005 US20020099671A1: Query string processing
1006 WO0245370A2: SECURE SESSION MANAGEMENT AND AUTHENTICATION FOR WEB SITES
1007 US20030188193A1: Single sign on for Kerberos authentication.
1008 STANDARD FOR THE FORMAT OF ARPA INTERNET TEXT MESSAGES
1009 The website found at (http://www.freesoft.org/CIE/RFC/822/index.htm)
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Appendix:

2001 The sample xml schema that defines the audit data structure:

```
<?xml version="1.0" encoding="UTF-8"?>
<!-- edited with XMLSPY v5 rel. 4 U (http://www.xmlspy.com) by Jun Song -->
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified"</p>
attributeFormDefault="unqualified">
   <xs:element name="AAA-ARoot">
      <xs:annotation>
         <xs:documentation>Comment describing your root element</xs:documentation>
      </xs:annotation>
      <xs:complexType>
         <xs:sequence>
             <xs:element name="transaction-id" type="xs:string"/>
            <xs:element ref="user-profile"/>
            <xs:element ref="authentication-audit"/>
            <xs:element name="life-span">
                <xs:complexType>
                   <xs:sequence>
                      <xs:element name="creation-time" type="xs:dateTime"/>
                      <xs:element name="expiration-time" type="xs:dateTime"/>
                      <xs:element name="timout" type="xs:int"/>
                   </xs:sequence>
                </xs:complexType>
             </xs:element>
             <xs:element ref="audit-trail"/>
         </xs:sequence>
      </xs:complexType>
   </xs:element>
   <xs:element name="user-profile">
      <xs:complexType>
         <xs:sequence>
             <xs:element name="userid" type="xs:string"/>
             <xs:element name="user-registry-domain" type="xs:string"/>
```